

117TH CONGRESS
2D SESSION

S. 3636

To establish within the National Science Foundation a program to award
STEM ecosystem grants.

IN THE SENATE OF THE UNITED STATES

FEBRUARY 10, 2022

Mr. KELLY (for himself and Mr. MORAN) introduced the following bill; which
was read twice and referred to the Committee on Health, Education,
Labor, and Pensions

A BILL

To establish within the National Science Foundation a
program to award STEM ecosystem grants.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4 This Act may be cited as the “Strengthening STEM
5 Ecosystems Act”.

6 **SEC. 2. FINDINGS.**

7 Congress finds the following:

8 (1) STEM ecosystems—

9 (A) engage stakeholders within and outside
10 of a formal educational setting; and

(B) may include—

(i) community leaders;

(ii) school districts;

(iii) State, local, and Tribal govern-

ments;

(iv) the Federal Government and Fed-

7 eral facilities:

(v) businesses, industry, and work-

⁹ force and economic development organiza-

tions:

(vi) libraries:

(vii) museums and science centers:

(viii) institutions of higher education

(including co-

schools:

16 (ix) community groups and clubs (in-

17 including community-led research organiza-

18 tions), foundations and nonprofit organi-

zations; and

(x) faith-based organizations

(2) As defined in the CoSTEM Annual

22 Progress Report of 2020 STEM ecosystems are

²³ united by a collective vision of supporting participa-

²⁴ tion in STEM through the creation of accessible in-

²⁵ Inclusive STEM learning experiences and opportunities.

1 ties spanning all education stages and career pathways. A STEM ecosystem continuously evaluates its
2 activities and adapts as needed, plans for the long-
3 term, and communicates its work to build broad sup-
4 port and advance evidence-based practices. STEM
5 ecosystems focus on long-term, shared, sustainable,
6 and flexible STEM missions that bridge, integrate,
7 and strengthen the learning opportunities offered by
8 organizations across sectors to build partnerships
9 that maximize investments to create stronger STEM
10 outcomes.

12 (3) Federal agencies should encourage the col-
13 laboration of stakeholders in STEM ecosystems that
14 unite a broad range of non-Federal partners, includ-
15 ing pre-K through grade 12 schools, informal edu-
16 cators, informal STEM organizations, community-
17 led and community-based research organizations, in-
18 stitutions of higher education (including community
19 colleges, historically Black colleges and universities,
20 Tribal colleges and universities, Hispanic-serving in-
21 stitutions, and other minority-serving institutions),
22 employers, nonprofit organizations, social services,
23 faith-based entities, economic and workforce develop-
24 ment organizations, and museums, libraries,

1 credentialing services, and other lifelong learning
2 and participatory science organizations.

3 (4) The National Science Foundation is a Fed-
4 eral agency that can and does encourage the collabor-
5 ation described in paragraph (3). When reviewing
6 proposals before the agency, reviewers are asked to
7 consider how the proposed activities will have a
8 broad impact on society and advance greater societal
9 outcomes.

10 (5) STEM ecosystems can increase work-based
11 learning, training, and mentoring through educator-
12 employer partnerships, allowing communities to
13 more effectively leverage resources and expertise
14 from strategic partners to provide seamless support
15 to prepare the workforce of the future.

16 (6) STEM ecosystems that directly support and
17 engage the American public can increase public
18 awareness and support overall STEM literacy.

19 **SEC. 3. DEFINITIONS.**

20 In this Act:

21 (1) COMMITTEE.—The term “Committee”
22 means the Committee on STEM Education estab-
23 lished under section 101 of the America COM-
24 PETES Reauthorization Act of 2010 (42 U.S.C.
25 6621).

1 (2) DIRECTOR.—The term “Director” means
2 the Director of the National Science Foundation.

3 (3) ELIGIBLE ENTITY.—The term “eligible enti-
4 ty” means—

- 5 (A) a STEM ecosystem; or
6 (B) an eligible partnership.

7 (4) ELIGIBLE PARTNERSHIP.—The term “eli-
8 gible partnership” means a partnership between a
9 STEM ecosystem described in subparagraph (A) of
10 paragraph (8) and 1 or more non-Federal partners
11 described in that subparagraph.

12 (5) HISPANIC-SERVING INSTITUTION.—The
13 term “Hispanic-serving institution” has the meaning
14 given such term in section 502 of the Higher Edu-
15 cation Act of 1965 (20 U.S.C. 1101a).

16 (6) HISTORICALLY BLACK COLLEGE OR UNI-
17 VERSITY.—The term “historically Black college or
18 university” has the meaning given the term “part B
19 institution” under section 322 of the Higher Edu-
20 cation Act of 1965 (20 U.S.C. 1061).

21 (7) STEM.—The term “STEM” means science,
22 technology (including computer science), engineering,
23 and mathematics.

24 (8) STEM ECOSYSTEM.—The term “STEM
25 ecosystem” means—

(A) a network, consortium, or multi-sector partnership, which may be led or co-led by a nonprofit organizational entity, that is operating in the United States and united by a collective vision of supporting participation in STEM through the creation of accessible, inclusive STEM learning experiences and opportunities (as defined in the CoSTEM Annual Progress Report of 2020) with a broad range of non-Federal partners, including pre-K through grade 12 schools, informal educators, institutions of higher education (including community colleges, historically Black colleges and universities, Hispanic-serving institutions, Tribal Colleges and Universities, and other minority-serving institutions), employers, other nonprofit organizations, economic and workforce development organizations, industry or trade organizations, trade or technician training schools, social services providers, faith-based organizations, museums, libraries, credentialing organizations, and other lifelong learning organizations; or

(B) an office, task force, or other section of the office of the Governor of a State, a State

1 educational agency, or a Tribal government that
2 has the mission of improving STEM education
3 and outcomes within the State.

4 (9) STEM LEARNING STAKEHOLDER.—The
5 term “STEM learning stakeholder” means an orga-
6 nization that is—

7 (A) dedicated to the goal of improving
8 STEM belonging, participation, and learning;
9 (B) providing accessible and inclusive
10 STEM experiences and opportunities; or
11 (C) supporting seamless educational and
12 STEM workforce transitions.

13 (10) TRIBAL COLLEGE OR UNIVERSITY.—The
14 term “Tribal College or University” has the meaning
15 given the term in section 316 of the Higher Edu-
16 cation Act of 1965 (20 U.S.C. 1059c).

17 **SEC. 4. STEM ECOSYSTEM GRANTS.**

18 (a) PURPOSE.—The purpose of a grant awarded
19 under this section is to leverage the expertise, depth of
20 cross-sector partnerships, and equity focus of STEM eco-
21 systems to enhance the value of STEM-intensive organiza-
22 tions in improving STEM learning to address immediate
23 and long-term STEM workforce and economic needs in
24 States and communities.

25 (b) GRANTS.—

1 (1) IN GENERAL.—The Director, subject to the
2 availability of appropriations, may award grants on
3 a competitive basis to eligible entities to carry out
4 the activities described in paragraph (4). The Direc-
5 tor shall notify the Committee of all grant awards,
6 including the grant recipients, made under this sec-
7 tion.

8 (2) TERM.—A grant awarded under paragraph
9 (1)—

10 (A) shall be for a period of 3 to 5 years;
11 and

12 (B) may be renewed for additional 3-year
13 periods.

14 (3) APPLICATIONS.—

15 (A) IN GENERAL.—An eligible entity seek-
16 ing funding under paragraph (1) shall submit
17 to the Director an application at such time, in
18 such manner, and containing such information
19 as the Director may require.

20 (B) REQUIREMENTS.—An application sub-
21 mitted under subparagraph (A) shall include, at
22 a minimum—

23 (i) a description of the eligible entity,
24 including, in the case of an eligible part-
25 nership, a description of the role that each

1 member of the eligible partnership will play
2 in implementing the proposal for the use of
3 the grant funds;

4 (ii) a description of each of the activities
5 to be carried out by the eligible entity
6 using the grant funds; and

7 (iii) an evaluation plan that includes
8 outcome-oriented measures to determine
9 the impact and efficacy of the grant
10 award.

11 (4) USE OF FUNDS.—Grants awarded under
12 paragraph (1) shall be used for activities that draw
13 on the expertise of eligible entities to improve STEM
14 learning, the STEM network or community of practice,
15 and workforce development, including—

16 (A) convening STEM learning stakeholders
17 to review and assess statewide or regional
18 STEM education needs and practices, share
19 best practices, and bolster existing programs or
20 develop new programs and other means to address
21 such needs;

22 (B) designing or developing sustainable
23 systems to support STEM learning connections,
24 networks, and infrastructure;

7 (D) developing regional hubs or working
8 groups within a STEM ecosystem to connect el-
9 igible partnerships described in subparagraph
10 (C) with State and local workforce trajectories;

11 (E) convening STEM learning stakeholder
12 to support State-level workforce planning to en-
13 sure alignment between STEM learning activi-
14 ties and workforce needs;

15 (F) obtaining technical assistance provided
16 by an outside organization; and

(G) supporting STEM learning programs, events, or pre-enrollment activities, including measurable outreach campaigns to raise STEM awareness in rural or underserved areas.

21 (5) GEOGRAPHIC DIVERSITY.—Not fewer than
22 25 percent of grants awarded under this section and
23 25 percent of the total amount awarded under para-
24 graph (1) shall be made to eligible entities serving
25 jurisdictions that participate in the program under

1 section 113 of the National Science Foundation Au-
2 thorization Act of 1988 (42 U.S.C. 1862g).

3 (6) EVALUATIONS.—Each recipient of a grant
4 under this section shall provide, at the conclusion of
5 every year during which the grant funds are re-
6 ceived, an evaluation according to the evaluation
7 plan submitted under paragraph (3)(B)(iii).

8 (c) COORDINATION.—In carrying out this section, the
9 Director shall, for the purpose of enhancing program ef-
10 fectiveness and avoiding duplications of activities, consult,
11 cooperate, and coordinate with the programs and policies
12 of other relevant Federal agencies.

13 (d) AUTHORIZATION OF APPROPRIATIONS.—To carry
14 out this section, there is authorized to be appropriated
15 \$25,000,000 for each of fiscal years 2022 through 2026.

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